

January 6, 2010

ELECTRONIC SUBMISSION

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street S.W. Washington, D.C. 20554

> Developing a Unified Intercarrier Compensation Regime, CC Docket RE: No. 01-92; High-Cost Universal Service Support, WC Docket No. 05-337; Federal-State Joint Board on Universal Service, CC Docket No. 96-45; Intercarrier Compensation for ISP-Bound Traffic, WC Docket No. 99-68; Establishing Just and Reasonable Rates for Local Exchange Carriers, WC Docket No. 07-135, A National Broadband Plan for Our Future, GN Docket No. 09-51

Dear Ms. Dortch:

On Tuesday, January 05, 2010, Robert W. Quinn, Jr., Senior Vice President-Federal Regulatory, Hank Hultquist, Joel Lubin and David Hostetter with AT&T, met with Christi Shewman, Legal Advisor to Commissioner Baker. In the meeting, we discussed the importance of comprehensive intercarrier compensation reform to the success of the Commission's broadband agenda. The attached presentation was used as a basis for this discussion. All comments at this meeting were consistent with AT&T's filings in the above proceedings.

Please call me if you have any questions.

Sincerely,

/s/ Brian J. Benison

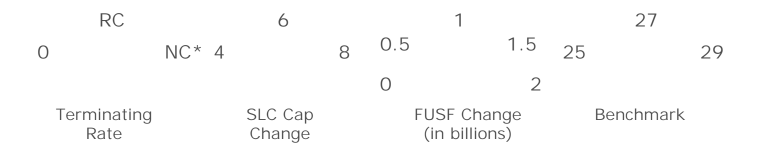
Christi Shewman cc:



The Current System is Broken

	6.0													
.		Small ILEC Intrastate (5.1)												
inut	5.0													
Average Rates in Cents per Minute	4.0	CLEC Interstate (0.6)												
	4.0	Large ILEC						CLEC Int	rastate (3.0))				
	3.0	Intrastate (2.5) Small ILEC Interstate (1.8)												
	2.0	Lar	ge ILE	C					* *			MRS – ILEC terMTA (0.6)		
		Inte	Interstate (0.6)						Recip Comp ISP (0.07)			CMRS – ILEC IntraMTA (0.25)		
ver	1.0	(0.												
lack lack														
	0.0													
Long Distance Calls (Access)									Local Calls			Wireless Calls		
High (¢/min): 1.5 8.9 9.9 34.9 6.8							35.9	4.1	0.07		8.9	4.1		
Low	(¢/mi	in):	0.5	0.3	0.4	0.7	0.2	0.4	0.0	0.0		0.2	0.0	

Scenario 1A: Unified Terminating Rate set to Zero



Total Access Shift = \$4.3 Billion

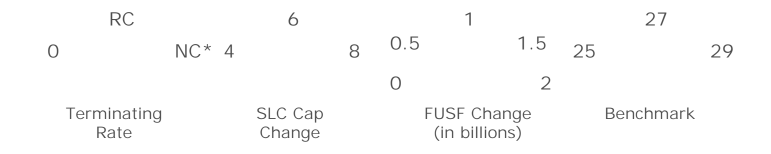
Change in FUSF = \$1.8 Billion

The dials above generally represent ranges available to the policy maker, they are not intended to be an exhaustive list of possible settings.



^{*}NC=No Change

Scenario 1B: Unified Terminating Rate set to Zero



Access Shift = \$4.3 Billion

Change in FUSF = \$1.1 Billion

